UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

Page 1 of 2

PATENT NO. : 6,948,591 B2 APPLICATION NO. : 10/735529

DATED : September 27, 2005

INVENTOR(S) : Scott et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Cover Page,

Item (56), under "OTHER PUBLICATIONS", Jershon, Inc. change "http://jershon.com.index.html, "to --http://www.jershon.com.index.html.,-- Item (57), under "ABSTRACT", line 2, change "such as a ladder,--

Column 1,

Line 25, before "to be unstable" change "tend" to --tends--Line 55, after "support apparatus" insert --,--

Column 2,

Line 1, change "comprises" to --comprise--

Line 8, change "comprises" to --comprise--

Line 19, after "pin" insert --,--

Line 19, after "mating apertures" insert --,--

Line 43, change "comprises" to --comprise--

Line 65, change "comprises" to --comprise--

Column 4,

Line 13, change "opposed" to --opposing--

Line 19, change "biased" to --biasing--

Line 24, change "biased" to --biasing--

Column 5,

Line 29, before "metal," change "a" to --as--

Column 6,

Line 55, change "comprise" to --comprises--

Line 56, change "comprise" to--comprises--

Line 60, change "body 221" to --body 11--

Column 7,

Line 3, before "right or left" insert --the--

Line 7, change "apparatus 210, however," to --apparatus 210. However,--

Line 29, change "locking mean" to --locking means--

Line 47, change "channel 123" to --channel 641--

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,948,591 B2

Page 2 of 2

APPLICATION NO.: 10/735529

DATED

: September 27, 2005

INVENTOR(S)

: Scott et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8,

Line 16, change "fastening" to --fasten--Line 17, change "otherwise" to --other--

Signed and Sealed this

Tenth Day of April, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office